



US006357158B1

(12) United States Patent
Smith, III(10) Patent No.: US 6,357,158 B1
(45) Date of Patent: Mar. 19, 2002(54) RETICLE-EQUIPPED TELESCOPIC
GUNSIGHT AND AIMING SYSTEM(76) Inventor: Thomas D. Smith, III, 7008 Landing
Rd., Oklahoma City, OK (US) 73132(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/152,320

(22) Filed: Sep. 14, 1998

(51) Int. Cl.⁷ F41G 1/38

(52) U.S. Cl. 42/122; 42/130

(58) Field of Search 33/245; 42/122,
42/130

(56) References Cited

U.S. PATENT DOCUMENTS

1,190,121 A	7/1916	Critchett
3,190,003 A	6/1965	O'Brien
3,392,450 A	7/1968	Harter et al.
3,431,652 A	3/1969	Leatherwood
3,492,733 A	2/1970	Leatherwood
3,737,232 A	6/1973	Milburn, Jr.
3,948,587 A	4/1976	Rubbert
		356/18
		356/21

4,285,137 A	*	8/1981	Jennie	33/246
4,403,421 A		9/1983	Shepherd	33/246
4,561,204 A	*	12/1985	Binion	42/1
4,787,739 A	*	11/1988	Gregory	356/4
5,181,323 A	*	1/1993	Cooper	33/245
5,189,560 A	*	2/1993	Edwards et al.	359/744
5,920,995 A	*	7/1999	Sammut	33/245

* cited by examiner

Primary Examiner—Michael J Carone

Assistant Examiner—Denise J Buckley

(74) Attorney, Agent, or Firm—Ralph F. Crandell

(57) ABSTRACT

A gunsight reticle having a system of critically dimensioned and positioned target spanning indicia improves the aiming of a rifle. The indicia include orthogonally intersecting center vertical and center horizontal hairlines, and four horizontal range-marker lines of sequentially incremental length disposed below the horizontal hairline in bisected relationship with the center vertical hairline. The effectiveness of the gunsight is enhanced by a shooter's training program, interactive with the gunsight, which emphasizes the thought processes involving the planning, aiming and execution of a shot.

10 Claims, 4 Drawing Sheets

